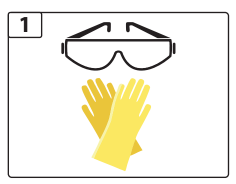
BOTTOMS UP LINE CLEANING INSTRUCTIONS (





SAFETY FIRST USE PROTECTIVE GLOVES AND EYE PROTECTION.



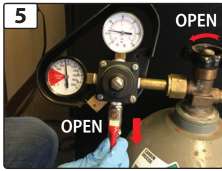
POUR BEER LINE CLEANER
INTO CANISTER
RATIO IS FOUND ON LINE CLEANER



FILL REST OF CANISTER WITH WARM OR HOT WATER



ATTACH LID TO CLEANING CANISTER



MAKE SURE SYSTEM'S CO2 PRESSURE IS ON



MAKE SURE THE TOUCHPAD IS TURNED ON



UNTAP THE KEG OF THE LINE YOU WANT TO CLEAN



TAP CLEANING CANISTER



PRESS THE S & M BUTTONS AT THE SAME TIME TO ENTER PURGE MODE



PUT THE TAP HEAD INTO THE DOWN POSITION



HOLD A CUP UPSIDE DOWN
OVER THE TAP HEAD. THEN
PRESS THE MEDIUM BUTTON



THE LINE WILL "POP" AND CLEANER WILL START FLOWING THROUGH THE LINE



WHEN YOU SEE LINE CLEANER FLOWING INSTEAD OF BEER, WAIT TEN SECONDS...



PRESS THE MEDIUM BUTTON TO STOP & GO TO NEXT LINE LINE SHOULD SOAK FOR 20 MINS.

REPEAT STEPS 7-14
UNTIL ALL YOUR LINES
HAVE BEEN CLEANED



WHEN FINISHED, UN-TAP AND DEPRESSURIZE CANISTER



RINSE CANISTER AND FILL WITH FRESH, COLD WATER

FLUSH LINES WITH WATER

REPEAT STEPS 7-12 THEN SKIP TO STEP 18



WHEN YOU SEE WATER INSTEAD OF LINE CLEANER, WAIT TEN SECONDS...



THEN PRESS THE MEDIUM BUTTON



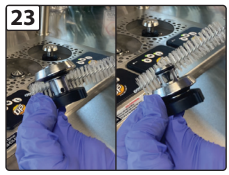
PLACE TAP HEAD IN THE UP POSITION AND MOVE ON TO THE NEXT LINE

TIME TO CLEAN YOUR TAPS & DISPENSER

AFTER FLUSHING YOUR LINES GRAB A WIRE/SCRUB BRUSH & SANITATION WATER



UNSCREW AND REMOVE THE TAP HEADS FROM DISPENER



CLEAN TAP HEADS WITH WIRE/SCRUB BRUSH IN BOTH UP & DOWN POSITION



SCRUB AROUND EXPOSED VALVES AND RINSE CLEAN



USING A SINK OR PITCHER, RINSE OFF TAP HEADS IN BOTH UP & DOWN POSITION



REATTACH TAP HEADS TO DISPENSER



RE-TAP KEGS



REPEAT STEPS 9-14 TO PURGE ALL WATER FROM LINES UNTIL BEER FLOWS



TEST BEER WITH PH TESTER (READING SHOULD NOT EXCEED 5)



PRESS THE S & M BUTTONS AT THE SAME TIME TO EXIT PURGE MODE



LINE CLEANING COMPLETE! YOUR'RE BACK TO FILLING FRESH COLD BEERS



CLEAN YOUR LINES EVERY 2 WEEKS!

- NEED ADDITIONAL SUPPORT? CALL 317-388-5100 Ext. 5
- NEED LINE CLEANER/SUPPLIES? CALL 317-388-5100 Ext. 2